AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

Docket No.: 1381-0302P

application:

Listing of Claims:

1. (Currently Amended) An elevator comprising a hoisting rope set having hoisting ropes

of a substantially round cross-section, a counterweight and an elevator car suspended from the

hoisting ropes and at least one rope pulley provided with rope grooves, the at least one rope

pulley being a traction sheave coated with a material increasing the coefficient of friction, said

traction sheave being driven by a drive machine to move the hoisting rope set, at least the

traction sheave forms together with the hoisting rope set a material pair made of different

materials that allows the hoisting rope to bite into the traction sheave after the coating on the

surface of the traction sheave has been lost.

2. (Previously Presented) The elevator as defined in claim 1, wherein the coating of the at

least one rope pulley is made of rubber, polyurethane or other elastic material.

3. (Previously Presented) The elevator as defined in claim 1 or 2, wherein the hoisting

ropes used are ropes having a diameter of less than 8 mm.

4. (Previously Presented) The elevator as defined in claim 1, wherein the hoisting ropes

contain a load-bearing part twisted from steel wires.

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5. (Previously Presented) The elevator as defined in claim 1, wherein the elevator is

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usable when the coating on the surface of the traction sheave has been lost.

6. (Currently Amended) A traction sheave for steel wire ropes and the traction sheave

comprising rope grooves for hoisting ropes on an outer rim thereof and a coating increasing

friction against the hoisting ropes, the material used in the traction sheave, at least under the

coating on the outer rim of the traction sheave, is a material that allows the hoisting rope to bite

into the material, the coating and the material under the coating being different materials.

7. (Withdrawn) The traction sheave as defined in claim 6, wherein the material of the

traction sheave includes a portion made of one of soft steel, aluminum, cast iron and brass.

8. (Previously Presented) The traction sheave as defined in claim 6, wherein the sheave

has at the bottom of the rope grooves of the traction sheave a groove allowing the hoisting rope

to bite into the groove.

9. (Previously Presented) The traction sheave as defined in claim 8, wherein the groove

provided under the coating in the rope groove is one of an undercut groove and a V-shaped

groove.

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10. (Previously Presented) The traction sheave as defined in claim 6, wherein the material

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comprises an insert in at least one of the rope grooves allowing the hoisting rope to bite into the

insert, said insert being implanted under the coating on the traction sheave, the insert maintaining

a grip between the traction sheave and the hoisting rope when the coating is removed.

11. (Withdrawn) The traction sheave as defined in claim 1, wherein the sheave has under

the coating in the rope groove on the outer rim of the traction sheave a roughened area for

maintaining a grip between the hoisting rope and the traction sheave.

12. (Previously Presented) The elevator as defined in claim 3, wherein the diameter of the

ropes is 3-5 mm.

13. (Currently Amended) The elevator as defined in claim 6A traction sheave for steel

wire ropes and the traction sheave comprising rope grooves for hoisting ropes on an outer rim

thereof and a coating increasing friction against the hoisting ropes, the material used in the

traction sheave, at least under the coating on the outer rim of the traction sheave, is a material

that allows the hoisting rope to bite into the material, wherein the material pairtraction sheave

and hoisting ropes are made of different materials.

14. (Canceled)

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